## District I

1625 N. French Dr., Hobbs, NM 88240

District II

811 South First, Artesia, NM 88210

District III

1000 Rio Brazos Rd., Aztec, NM 87410

Previous Operator Signature

## State of New Mexico Energy, Minerals & Natural Resources

OIL CONSERVATION DIVISION 2040 South Pacheco Santa Fe. NM 87505

Form C-104 Revised March 25, 1999

Submit to Appropriate District Office

5 Copies

	checo, Santa	HE NM X/50								
[.				LLOWA	BLE AND	<b>AUTHORI</b>	ZATI	ON TO TR	ANSPORT	
		1	Operator na	ame and Addr	ess				<sup>2</sup> OGRID Nun	ıber
		EL PASC		Y – RATO SOX 190	on, L.L.C.				180514  Reason for Filin	g Code
		RAT		W MEXICO					NW	g cout
	API Number					ol Name ark – Vermejo Gas	i			Pool Code
30 – 007-20178 Castl						erty Name		'Well Number		97046 Well Number
25179			VPR 'D'							10
I. 10 S	Surface I	Location								
Ul or lot no.	Section	Township	Range	Lot.Idn	Feet from the			Feet from the	East/West line	County
P	06	30N	18E		1237'	FS	SL	1212'	FEL	COLFAX
	γ ·	Hole Locat	_	T	-T			· · · · · · · · · · · · · · · · · · ·		
UL or lot no. P	Section 06	Township 30N	Range 18E	Lot Idn	Feet from the			Feet from the 1212'	East/West line FEL	County COLFAX
12 Lse Code	1	ng Method Code		Connection D		9 Permit Number		<sup>16</sup> C-129 Effective		2-129 Expiration Date
		P		09/20/00						
II. Oil ar	nd Gas T	ransporter	`S					4	<del></del>	
18 Transpor OGRID	18 Transporter			Transporter Name and Address			<sup>20</sup> POD <sup>21</sup> O/G		<sup>22</sup> POD ULSTR Location	
180514		El Paso l	Energy Rate		100	21003	G		and Descript	UII
	ris esci <sub>l</sub> es	Raton	PO Box 196 New Mexic		28	26803				
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										VICTOR 1
										10-07032-1
		er								
	aced Wat	er			24 p	OD ULSTR Locat	ion and D	escription		
<sup>23</sup> I	POD				24 P	OD ULSTR Locat	ion and D	pescription	·	,
V. Well (	POD Completio	on Data								· ·
<sup>23</sup> I	POD Completion	on Data	ady Date //26/00		<sup>27</sup> TD 2,060'	OD ULSTR Locat	'D	rescription  29 Perfora 1692' – 1		o DHC, MC
7. Well (  3. Spud 03/13	POD Completion	on Data	/26/00	Casing & Tubi	<sup>27</sup> TD 2,060'	<sup>28</sup> PBT 1995	'D	<sup>29</sup> Perfora 1692' - 1	965'	
7. Well C  Spud 03/13	Completic Date 6/00  31 Hole Size 11"	on Data	/26/00	Casing & Tubi 8 5/8"	<sup>27</sup> TD 2,060'	<sup>28</sup> PBT 1995	'D	<sup>29</sup> Perfora 1692' - 1	965'	30 DHC, MC ks Cement 00 sx.
7. Well C  Spud 03/13	Completic Date 5/00	on Data	/26/00		<sup>27</sup> TD 2,060'	<sup>28</sup> PBT 1995	'D', Depth Set	<sup>29</sup> Perfora 1692' - 1	965 <sup>3</sup> Sac	ks Cement
7. Well C  Spud 03/13	Completic Date 6/00  31 Hole Size 11"	on Data	/26/00	8 5/8"	<sup>27</sup> TD 2,060'	<sup>28</sup> PBT 1995	Depth Set	<sup>29</sup> Perfora 1692' - 1	965 <sup>3</sup> Sac	ks Cement 00 sx.
7. Well C  25 Spud 03/13	Completic Date 5/00  31 Hole Size 11" 7 7/8"	on Data  26 Res 07	/26/00	8 5/8"	<sup>27</sup> TD 2,060'	<sup>28</sup> PBT 1995	Depth Set	<sup>29</sup> Perfora 1692' - 1	965 <sup>3</sup> Sac	ks Cement 00 sx.
V. Well C  Spud 03/13  VI. Well '  June 10	Completic Date 1000  1100  7 7/8"  Test Date	on Data  26 Rec 07		8 5/8" 5 ½"	<sup>27</sup> TD 2,060' ing Size	<sup>28</sup> PBT 1995 33 Test Len	Depth Set 337, 1997,	<sup>29</sup> Perfora 1692' - 1	965'  34 Sac	ks Cement 00 sx. 75 sx.  40 Csg. Pressure
V. Well (  "S Spud 03/13  VI. Well '  "I Well '  "N/A	Completic Date 1000  1 Hole Size 11" 7 7/8"  Test Date	on Data  26 Rec 07  27  A  36 Gas Deliv 10/15	<sup>52</sup> (ery Date //00	8 5/8" 5 ½"	<sup>27</sup> TD 2,060' ing Size Cest Date 9/20/00	<sup>28</sup> PBT 1995 33 Test Len 24 hrs.	Depth Set 337, 1997,	<sup>29</sup> Perfora 1692' - 1 <sup>39</sup> Tbg. Pr	965'  34 Sac  1  2	ks Cement 00 sx. 75 sx.  40 Csg. Pressure 15
7. Well C  Spud 03/13  71. Well '	Completic Date 1000 31 Hole Size 11" 7 7/8"  Test Date we Oil	on Data  26 Rec 07		8 5/8" 5 ½"	<sup>27</sup> TD 2,060' ing Size	<sup>28</sup> PBT 1995 33 Test Len	Depth Set 337, 1997,	<sup>29</sup> Perfora 1692' - 1	965'  34 Sac  1  2	ks Cement 00 sx. 75 sx.  40 Csg. Pressure
7. Well C  25 Spud 03/13  71. Well '  35 Date No N/A  41 Choke full 2	Completic Date 6/00  Si Hole Size 11" 7 7/8"  Test Date ew Oil Size " that the rules	a  36 Gas Deliv 10/15 42 Or N/A of the Oil Conse	ery Date //00 il	8 5/8" 5 ½"  37 7 09 45 sion have been	27 TD 2,060' ing Size  Fest Date 9/20/00  Water 140  complied with	28 PBT 1995 33 Test Len 24 hrs. 44 Gas 88	Depth Set 337' 1997'	<sup>29</sup> Perfora 1692' - 1 <sup>39</sup> Tbg. Pr	965'  34 Sac  1  2  essure	40 Csg. Pressure 15 46 Test Method P
7. Well C  25 Spud 03/13  71. Well 7  35 Date No N/A  41 Choke full 2 I hereby certify d that the inform	Completic Date 6/00  Si Hole Size 11" 7 7/8"  Test Date ew Oil Size " that the rules	on Data  26 Rec. 07  27  28  36 Gas Deliv 10/15. 47 O. N/A	ery Date //00 il	8 5/8" 5 ½"  37 7 09 45 sion have been	27 TD 2,060' ing Size  Fest Date 9/20/00  Water 140  complied with	28 PBT 1995 33 Test Len 24 hrs. 44 Gas 88	Depth Set 337' 1997'	<sup>29</sup> Perfora 1692' - 1 <sup>39</sup> Tbg. Pr 0 <sup>45</sup> AC	965'  34 Sac  1  2  essure	40 Csg. Pressure 15 46 Test Method P
7. Well C  25 Spud 03/13  71. Well '  35 Date No. N/A  41 Choke full 2 I hereby certify d that the information belief.	Completic Date 6/00  Si Hole Size 11" 7 7/8"  Test Date ew Oil Size " that the rules	a  36 Gas Deliv 10/15 42 Or N/A of the Oil Conse	ery Date //00 il	8 5/8" 5 ½"  37 7 09 45 sion have been	27 TD 2,060° sing Size  Fest Date 9/20/00  Water 140  complied with knowledge	28 PBT 1995 33 Test Len 24 hrs. 44 Gas 88	Depth Set 337' 1997'	<sup>29</sup> Perfora 1692' - 1 <sup>39</sup> Tbg. Pr 0 <sup>45</sup> AC	965'  34 Sac  1  2  essure	40 Csg. Pressure 15 46 Test Method P
7. Well C  25 Spud 03/13  7I. Well '  35 Date No. N/A  41 Choke full 2  I hereby certify d that the informat belief. ignature:	Completic Date 6/00  Si Hole Size 11" 7 7/8"  Test Date ew Oil Size " that the rules	a  36 Gas Deliv 10/15. 27 O N/A of the Oil Conse	ery Date //00 il	8 5/8" 5 ½"  37 7 09 45 sion have been	27 TD 2,060° sing Size  Fest Date 9/20/00  Water 140  complied with knowledge	38 Test Len 24 hrs. 44 Gas 88  OI  proved by:	Depth Set 337' 1997'	<sup>29</sup> Perfora 1692' - 1 <sup>39</sup> Tbg. Pr 0 <sup>45</sup> AC	965'  34 Sac  1 2  essure  F  ION DIVIS	40 Csg. Pressure 15 46 Test Method P
/I. Well (  25 Spud 03/13  /I. Well /  35 Date No N/A  41 Choke full 2	Completic Date 1000  1 Hole Size 11" 7 7/8"  Test Date we oil Size what the rules mation given a	a  36 Gas Deliv 10/15. 27 O N/A of the Oil Conse	rery Date //00 il A rvation Divis complete to	8 5/8" 5 ½"  37 7 09 45 sion have been	27 TD 2,060' sing Size  Fest Date 9/20/00 Water 140 complied with knowledge  Ap	38 Test Len 24 hrs. 44 Gas 88  OI  proved by:	Depth Set 337' 1997'	<sup>29</sup> Perfora 1692' - 1 <sup>39</sup> Tbg. Pr 0 <sup>45</sup> AC	965'  34 Sac  1  2  essure	40 Csg. Pressure 15 46 Test Method P

Printed Name

Title

Date